

# Request for Offers (RFO) Addendum

RFO Number: RFO0138

Addendum Number: 1

Date of Addendum: 07/07/2016

Original Posting Due Date, Time: 07/12/2016 4:00pm

Revised Due Date, Time: N/A

Title: Oracle/PeopleSoft EPM

## SCOPE OF ADDENDUM

The following are changes to the RFO: Posting answers to the questions received for the RFO.

Question 1. What is the mode of the interview?

Answer 1. Phone.

Question 2. Is this a new role or is there an incumbent?

Answer 2. This is not a new role.

Question 3. Is there a budget restriction for this position? If so, what is it?

Answer 3. To be determined.

Question 4. **Part 1-** Are you looking for a Functional Lead capable of implementing ELM and the PS Recruiting modules? This would be a person who meets with users, gathers requirements, documents processes, and tells the technical team how the modules should be configured. **Part 2 -** Or are you looking for a PeopleSoft EPM expert? It looks like you are more interested in the EPM lead and technical skills around EPM. We are seeking clarification for how it fits with ELM/Recruiting.

Answer 4. The successful candidate will have strong EPM credentials, plus experience working directly with PeopleSoft ELM and/or Recruitment modules. The person selected, while not implementing PeopleSoft ELM or Recruitment modules, must understand the configuration, data and processes of one or both of these modules and be able to independently work with these modules to architect, design and implement new EPM modules for these areas.

Question 5. Is there a current consultant performing the duties? If yes, will they be submitted for consideration?

Answer 5. Currently there is not a consultant performing the duties.

Question 6. Will phone and/or video interviews be acceptable for out of state candidates, or does it have to be in person?

Answer 6. Phone interviews will be acceptable.

This addendum shall become part of the RFO and should be returned with, or acknowledged in, the response to the RFO.

RESPONDER NAME:

SIGNATURE:

TITLE:

DATE: